

Chain controls were in effect this morning on Hwy 36 near mile post marker 22 - 41, in Humboldt and Trinity counties. Caltrans advises, please allow for extra time if travel is required. Carry chains, warm clothes, and emergency supplies, and check the latest weather and road conditions before you leave.



Photo Credit: Caltrans District 1 / Twitter

<b>Duty Officer</b>	
EDO	Tina Curry
CSWC Watch Officer	Chad Stokes (Day) Jennifer Gordon (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Javier Lara
LDO	Paul Walters Tom Anzelmo
IDO	Dana Ellis
CDO	Jan Marnell Shauna Polk
SDO	Jenny Novak
PIO	Brad Alexander
TDO	Ben Green
ITDO	Brian Begley
EQTP	Yvette LaDuke
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

# National Terrorism Advisory System



Unclassified // FOUO
24 Hour STAC Report

Report attached



## SITUATION SUMMARY

Cal OES Activation Status				
erations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC	

**Normal Operations** 

#### **Cal OES COASTAL REGION**

**State Oper** 

Nothing significant to report

#### **Cal OES INLAND REGION**

#### Cal OES Inland Region Storm Activity

**Normal Operations** 

A storm system is producing a significant amount of precipitation through Saturday for areas in the Cal OES Inland Region.

• There are no mutual aid requests and no search and rescue (SAR) mission tasking requests at this time.

**Normal Operations** 

#### **Activations**

- · Cal OES Inland Region Emergency Operations Center remains at duty officer status, monitoring
- El Dorado County EOC resumed duty officer status as of 1700 hours on 03/02/18
- Placer County EOC resumed duty officer status as of 1400 hours on 03/02/18
- Calaveras County resumed duty officer status as of 1200 hours on 03/02/18

#### **Deployments**

- 1 Cal OES Inland Region Senior Emergency Services Coordinator (SESC) to Calaveras County EOC
- 1 Cal OES Inland Region SESC to El Dorado County EOC
- 1 Cal OES Inland Region ESC to Santa Barbara County EOC

#### **Cal OES SOUTHERN REGION**

· See next slide for information



**Normal Operations** 

# **SITUATION SUMMARY**

#### March 2018 Winter Storm, Santa Barbara County

On 03/02/18 at 0832 hours, the Santa Barbara Office of Emergency Management (OEM) advises that the majority of the storm has passed and due to pre-storm preparation there was minimal impact to the area. Crews are conducting assessments of all roads, debris basins, condition of utilities and other public facilities for damage or impact.

#### **Activations**

- Cal OES Southern Region Emergency Operations Center (Southern REOC) resumed duty officer status
- The Santa Barbara County Emergency Operations Center (EOC) is activated at Level 3
- City of Carpinteria is activated at Level 3
- · City of Santa Barbara is activated at Level 3

#### **Deployments**

- 1 Cal OES Southern Region Acting Regional Administrator (RA) deployed to Santa Barbara County EOC
- 1 Cal OES Southern Region Senior Emergency Services Coordinator (ESC) deployed to Santa Barbara County EOC
- 1 Cal OES Inland Region ESC to Santa Barbara County as Deputy Debris Task Force Leader
- 1 Cal OES Fire and Rescue Branch Assistant Chief to Santa Barbara County
- 1 Cal OES Law Branch Assistant Chief to Incident Command Post in Santa Barbara County
- 1 Cal OES Law Branch Assistant Chief to Santa Barbara County EOC
- 1 Local Government Type II IMT

#### **Resources Assigned**

- Urban Search and Rescue Region Task Force 12 Santa Barbara County
- Cal OES Swiftwater Search and Rescue Team 12 Long Beach, Los Angeles County
- 1 Cal OES Type 1 Engine
- · Various Santa Barbara Op Area Local Government Engines, Rescue and Heavy Equipment resources



# **SITUATION SUMMARY**

#### March 2018 Winter Storm, Santa Barbara County (Continued)

#### Shelter

- American Red Cross Evacuation Center, Earl Warren Showgrounds, 3400 Calle Real, Santa Barbara, opened in anticipation of receiving any Access and Functional Needs (AFN) evacuees.
  - Midnight Count: 34
- City of Santa Barbara and the City of Carpinteria have set up evacuation plans for those needing help with transportation to the shelter.
- Casa Dorinda, a life care community, was fully evacuated on 02/28/18, which included 300+ Assisted Living and Skilled Nursing residents.
- County Public Health has pre-identified those facilities and AFN patients within the proposed evacuation areas that may need assistance with transportation and have proper planning in place.
- Gran Vida Senior Living and Medical Care, in Carpinteria, are sheltering in place. Santa Barbara County Public Health reports there is an evacuation plan in place if needed four sites have been identified.

#### **Road Closures**

- Santa Barbara County
  - · Romero Canyon Rd. is open
  - Bella Vista Dr., is closed at Romero Canyon due to debris flow
  - SR 192 is closed between Sycamore and Hot Springs

#### **Missions**

 2018-SREOC-45462: Two California Department of Water Resources (DWR) subject matter experts (SME). One SME demobilized; the second was cancelled. (Mission Closed)



# **FIRE ACTIVITY**

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· Nothing significant to report.



# MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures		
Northern California	Central California	Southern California
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures

#### **Lifeline Routes**

• There are no lifeline route closures.

#### **Non-Lifeline Routes:**

• There are no non-lifeline route closures.

#### **Wildfire Closures:**

· There are no wildfire closures.

#### **Emergency Center Activations:**

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





# California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

# 911 Outages/Remote/Community Isolations:None reported.

# Service Interruptions:None reported.



# **WEATHER OF CONCERN**

#### **Weather of Concern**

• Low pressure will continue to produce unsettled weather, prolonged periods of rain / showers and heavy snow in portions of Central and Southern California through Saturday.

#### Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

#### **Active Weather Warnings, Watches and Advisories by County:**

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



## **WEATHER SYNOPSIS BY REGION**

#### **NORTHERN CALIFORNIA**

The cold weather system that's been affecting the region the past few days will continue to bring showers to the region through Saturday as the system moves slowly inland. Expect scattered showers to develop today in all areas followed by fewer showers Saturday. Snow levels through Saturday will be low, 1,000-2,000 in the northern areas and around 2,500 feet in the southern areas. Locally heavy precipitation is possible with the showers and may include hail or snow even at the very lowest elevations. There will also be a chance of isolated afternoon thunderstorms today and Saturday. Lighter gusty southerly winds will continue today, then much lighter more variable winds are expected Saturday. Snow covered and icy roads with challenging driving conditions will be in place over the mountains.

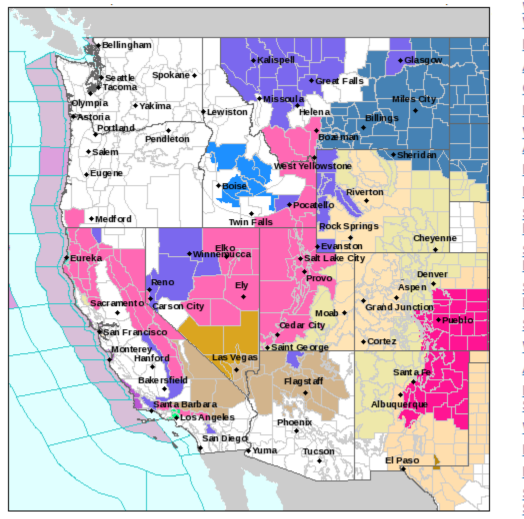
Warmer, drier weather will return Sunday and last into the middle of next week as high pressure moves through the region. Tuesday looks like the warmest day with the mildest locations in the lower 60s. However, overnight lows will remain quite cold with lows right around freezing for the warmest places. The weather pattern will remain unsettled next week with more precipitation and cooler temperatures expected the latter half of next week.

#### **SOUTHERN CALIFORNIA**

A large storm system entering the West Coast will generate widespread rain and high elevation snow today through Saturday morning. At the current time, there are two main bands of rain; one extending from Merced County toward Yosemite with another one pushing into Los Angeles. These bands of rain are generating up to a quarter of an inch of rain per hour as they move eastward at 10-15 mph. Rainfall thus far has ranged from 0.10-0.25" in the Kern County Mountains, 0.25-0.50" in the San Joaquin Valley, 2.00-4.00" along the central coast and 2.00-3.00" near the Thomas Fire burn scar. The highest totals have been in the Big Sur area where over 7.00" of rain has been recorded. Expect another 1.00-2.00" across the higher terrain of the Angeles and San Bernardino N.F. as well as higher terrain of San Diego County. The snow level will be around 5,000 feet in Central CA to 6,000 feet further south. Several feet of snow will fall in the Sierras from Fresno County northward. This storm will continue to heavily favor the higher terrain with far less precipitation expected across the coastal plains and other low-lying areas. After these bands of rain move through, scattered showers can be expected the rest of the day into Saturday. Expect a strong warming trend Sunday into the first half of next week. There will be some light offshore flow Monday and Tuesday during the night and morning hours. Temperatures the next two days will only be in the 30s in the mountains to the 50s at lower elevations, but by Monday, temperatures will return to near seasonal averages.



# **WEATHER MAP**



Winter Storm Warning High Wind Warning Avalanche Warning Gale Warning Red Flag Warning Winter Weather Advisory Flood Advisory High Surf Advisory Small Craft Advisory For Hazardous Seas Small Craft Advisory For Rough Bar Small Craft Advisory For Winds Small Craft Advisory Wind Advisory Avalanche Watch Beach Hazards Statement Winter Storm Watch High Wind Watch Fire Weather Watch Special Weather Statement Marine Weather Statement Hazardous Weather Outlook

## Cal OES LAW ENFORCEMENT MISSIONS

#### **Cal OES Law Missions**

- 2018-LAW-45477, 03/02/18, 0315 hours: Placer County Sheriff's Department (PCSD) is requesting resources to assist in locating a missing snowboarder. PCSD is requesting 20 Type-I search skiers, 6 snowmobiles, friendly force tracking and 1 Helicopter. Nevada, El Dorado, Alpine, and Amador County Sheriff's are responding with winter search and rescue (SAR) resources. California National Guard (CNG) is responding with friendly force tracking system and helicopter, weather permitting. Mission Ongoing.
- 2018-LAW-45467, 03/01/18, 1030 hours: Santa Barbara County Sheriff's Office requesting CNG high water vehicles respond to the Unified Command Post, in Santa Barbara, in preparation for an incoming rain storm. CNG Joint Operations Center (JOC) contacted; mission accepted and assets being mobilized and deployed as requested. Update: 03/01/18, 1430 hours, CNG requesting that LNO and Friendly Force Tracking System be added to the request. Mission Ongoing.

## **Cal OES MISSION TASKING**

#### **Cal OES Missions**

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties.
- 2018-Southern-44905: Communications support, Baker to Vegas Annual Challenge Cup, San Bernardino County (Coordinating)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



### Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

